

THE UNITED STATES PATENT AND TRADEMARK OFFICE

STATEMENT UNDER 37 CFR 3.73(b)

**THE TRUSTEES OF PRINCETON UNIVERSITY**, a university, pursuant to 37 CFR 3.73(b), hereby states that it is the Assignee of the entire right, title, and interest in United States patent application(s) and/or patent(s) on the attached Schedule A.

The entire right, title, and interest in the aforementioned United States patent application(s) and/or patent(s) were conveyed to **THE TRUSTEES OF PRINCETON UNIVERSITY** via Assignment(s) recorded with the United States Patent and Trademark Office at the Reel/Frame Numbers on the attached Schedule A.

The undersigned, John F. Ritter, Director of Technology Licensing and Intellectual Property, has full authorization to act on behalf of Assignee, **THE TRUSTEES OF PRINCETON UNIVERSITY**.

Respectfully submitted,



John F. Ritter  
Director, Office of Technology Licensing  
and Intellectual Property  
**THE TRUSTEES OF PRINCETON  
UNIVERSITY**

Dated: 11/3/07

# SCHEDULE A

App. No. or Pat. No.	App. Date/Issue Date	Title	Current Owner/Assignee	Reel/Frame
10/892,465	07/16/2004	ORGANIC DEVICES HAVING A FIBER STRUCTURE	Princeton University	016007/0765
10/857,747	06/01/2004	APERIODIC DIELECTRIC MULTILAYER STACK	Princeton University	015879/0600
10/999,716	11/30/2004	METHOD OF FABRICATING AN OPTOELECTRONIC DEVICE HAVING A BULK HETEROJUNCTION	Princeton University	016462/0953
10/824,288	04/13/2004	METHOD OF FABRICATING AN OPTOELECTRONIC DEVICE HAVING A BULK HETEROJUNCTION	Princeton University	015591/0356
10/949,375	09/27/2004	ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016205/0270
10/915,410	08/11/2004	ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016039/0264
10/910,371	08/04/2004	HIGH EFFICIENCY ORGANIC PHOTOVOLTAIC CELLS EMPLOYING HYBRIDIZED MIXED- PLANAR HETEROJUNCTIONS	Princeton Univeristy	016031/0823
10/911,559	08/05/2004	STACKED ORGANIC PHOTOSENSITIVE DEVICES	Princeton University	016022/0220
10/979,145	11/03/2004	STACKED ORGANIC PHOTOSENSITIVE	Princeton	016354/0564

		DEVICES	University	
10/876,951	06/24/2004	SOLAR CELLS	Princeton University	016040/0072
11/263,865	11/02/2005	ORGANIC PHOTOVOLTAIC CELLS UTILIZING ULTRATHIN SENSITIZING LAYER	Princeton University	017319/0058
7230269	06/12/2007	ORGANIC PHOTSENSITIVE CELLS HAVING A RECIPROCAL-CARRIER EXCITON BLOCKING LAYER	Princeton University	016655/0799
11/442,062	05/25/2006	ORGANIC PHOTSENSITIVE DEVICES USING SUBPHTHALOCYANINE COMPOUNDS	Princeton University	019527/0240
10/911,560	08/05/2004	STACKED ORGANIC PHOTSENSITIVE DEVICES	Princeton University	016042/0150